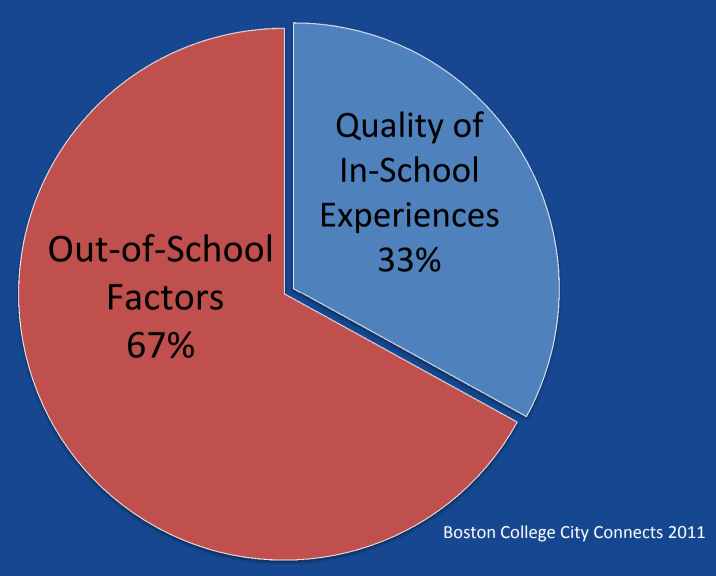
The Challenge

The #1 predictor of poverty is lack of education.

WHATIF we all came IOGENER around the SUCCESS of our CHILDREN?

Why Children Drop Out



We Believe

- Our community has the expertise to solve large-scale problems.
- Thousands of children are not graduating high school every year in South Hampton Roads, fueling pockets of generational poverty that hurt our entire community.
- Education is the key to breaking the cycle of poverty.
- The answer is to come together around the whole child with integrated individual, family, neighborhood, and school interventions through a process called Collective Impact, where we work together toward shared targets, goals, processes, solutions, and funding.

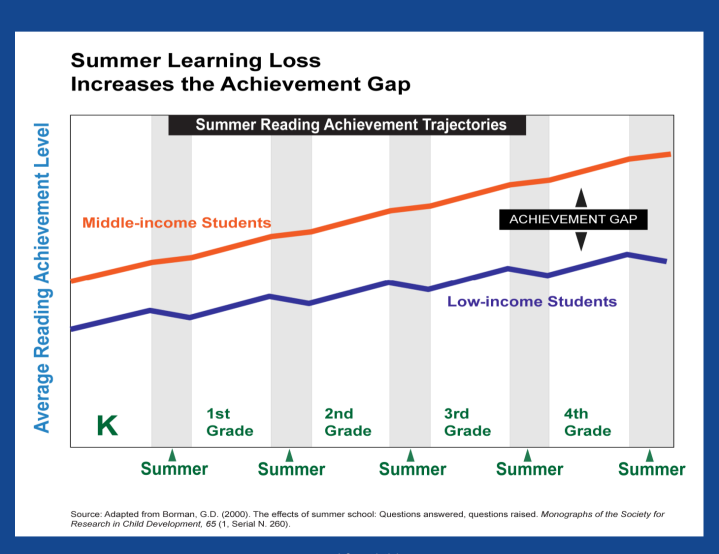
Rules We Live By

- Truth. Trust. No turf. It's all about the children.
- Do with. Not to or for. We listen to understand what people need to be successful instead of telling them what we're going to do.
- Use a Stone Soup funding model, making highest and best use of combined, existing resources before we seek additional money.
- Learn by doing together. Build relationships.
 Take action.
- Measure. Adjust. Repeat.

United for Children Partners



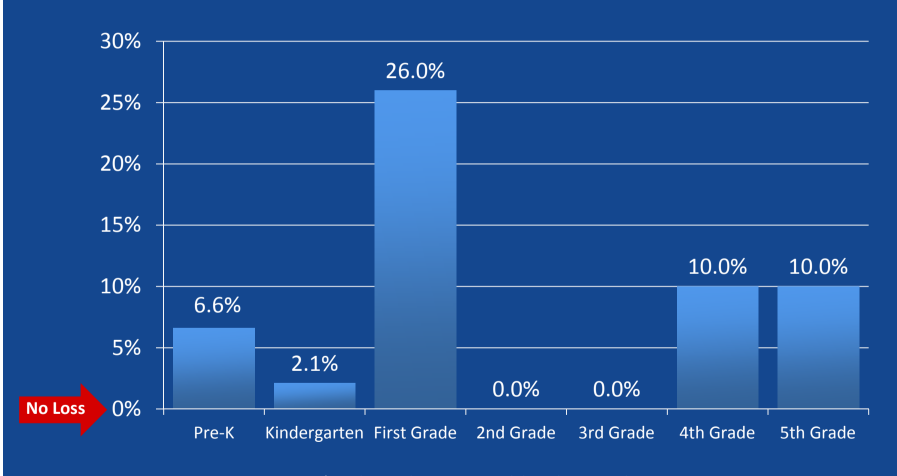
Goal: No Summer Learning Loss



Started at Norfolk's P.B. Young Elementary in 2013

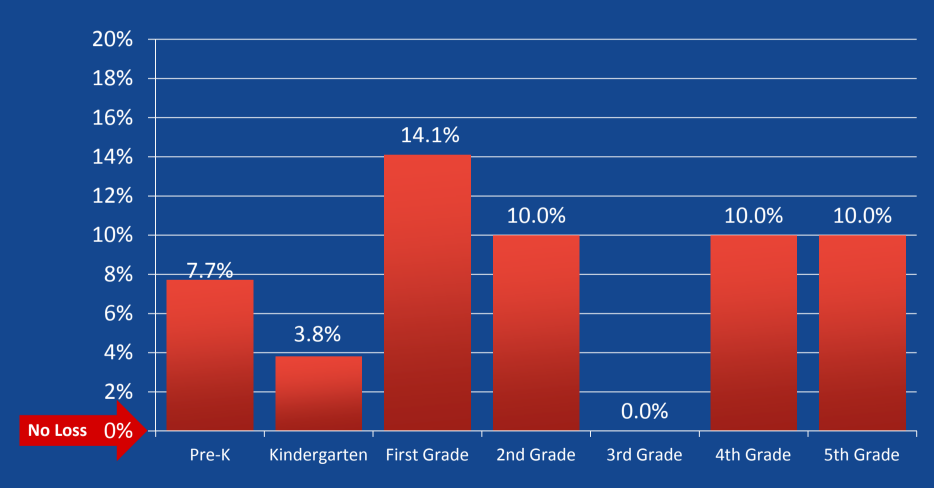
- Young Terrace and P. B. Young, Sr. Elementary
- 460 students
- 98% Medicaid
- Average family income <\$12K
- 50% of the adults in the neighborhood do not have a high school degree
- Poorest 1% of all U.S. neighborhoods

P.B. Young Summer Results: Reading Growth No Summer Learning Loss 2013



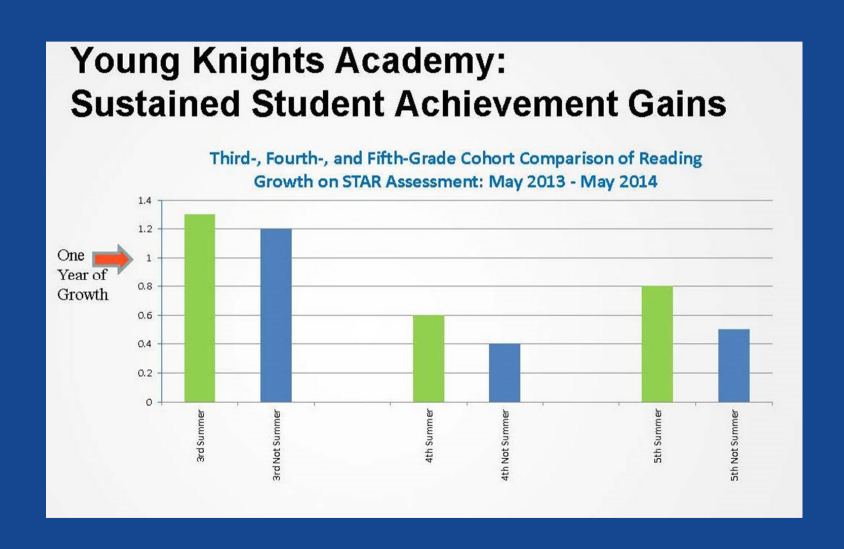
Pre-K to 1^{st} Grade: Mathematics growth based on Everyday Counts Assessment 2^{nd} to 5^{th} Grade: Mathematics growth based on Star Mathematics Data

P.B. Young Summer Results: Mathematics Growth No Summer Learning Loss 2013



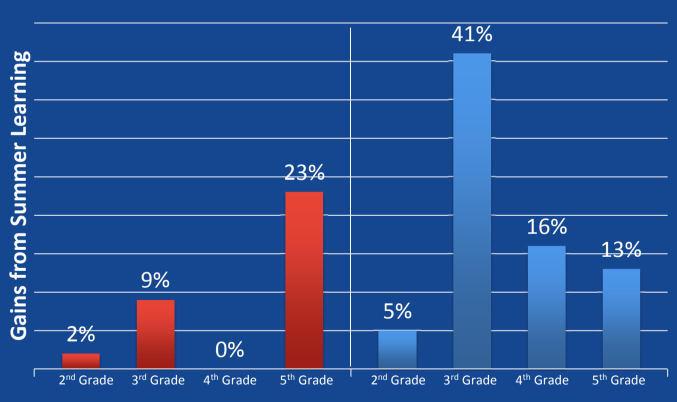
Pre-K to 1st Grade: Reading growth based on PALS Data 2nd to 5th Grade: Reading growth based on Star Reading Data

Did 2013 Summer Results Sustain?



Second Year of Success 2014 Results: Reading Growth

Summer Reading Results Solid for 2nd – 5th Grade at Both Schools

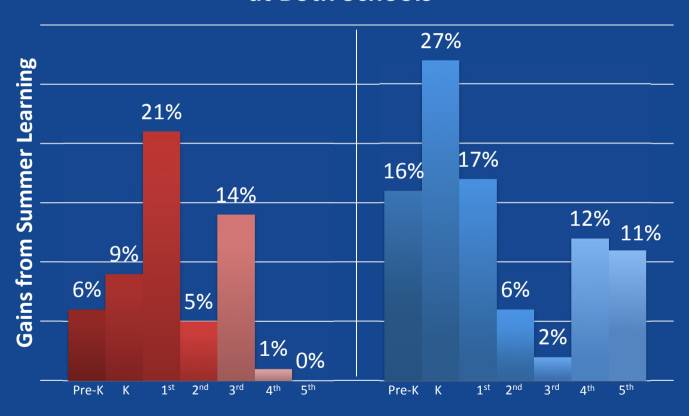


P.B. Young Elementary

Tidewater Park Elementary

Second Year of Success 2014 Results: Math Growth

Summer Math Results Solid for All Grades at Both Schools



P.B. Young Elementary

Tidewater Park Elementary

Norfolk Public Schools / UfC Program

- Targeted individualized academic support
- Thematic hands-on learning
- Expanded media center opportunities
- Experiences for kindergarten students with no prior formal preschool
- Individual student remediation based on formative assessment data
- Small group instruction in Reading and Math

Norfolk Public Schools / UfC Program Outcomes

- Reduced Summer Learning Loss
- Improved Student Attendance
- Improved Student Behavior
- Improved Academic Performance
- Enhanced Community Partnerships
- Enhanced Teacher Creativity
- Enhanced Student Engagement
- Enhanced Family Engagement
- Improved Health and Wellness Awareness

ON THE ROAD TO BOOKER T.

NEARLY 5,000 CHILDREN AFFECTED

1,100	TBD	BOOKER T. WASHINGTON HIGH SCHOOL
750	\$300,000	RUFFNER MIDDLE
590	\$300,000	RICHARD BOWLING ELEMENTARY
510	\$275,000	CHESTERFIELD ELEMENTARY
758	\$350,000	JACOX ELEMENTARY
379	\$225,000	TIDEWATER PARK ELEMENTARY
580	\$150,000	P.B. YOUNG ELEMENTARY
		PRE-NATAL TO PRE-K
	750 590 510 758 379	750 \$300,000 590 \$300,000 510 \$275,000 758 \$350,000 379 \$225,000

Next Steps

 Opening of Booker T. Washington High School Student Care Center (EVMS, NPS, Optima Health).

• Extended learning opportunities at Ruffner Middle School.

UNITED for CHILDREN

SOUTH HAMPTON ROADS